- 1 We claim:
- 2 1. A forensic light source, comprising:
- 3 (a) a source of light outputting light having a plurality of wavelengths;
- 4 (b) a flexible light guide, having an input end and an output end, said flexible light
- 5 guide receiving light from said source at said input end of said flexible light guide
- 6 and transmitting said light to said output end;
- 7 (c) a filter for receiving light output by said output end of said flexible light guide
- 8 and providing a filtered light output, said filtered light output having a wavelength
- 9 characteristic different from the wavelength characteristic of light received by said
- 10 filter;
- 11 (d) a mounting for supporting said filter at selectable angular position of said filter
- relative to said output end of said light guide to receive light from said output end
- of said light guide and to vary, in response to said relative angular position, the
- 14 wavelength of light output by said filter;
- 15 (e) a mixing member having a mixing member input face with a plurality of mixing
- 16 member input face regions and a mixing member output face with a plurality of
- 17 mixing member output face regions, said mixing member positioned to receive the
- output of said filter, and said mixing member defining multiple paths for light
- 19 between the mixing member input face and a mixing member output face which are
- 20 configured to disperse light from one mixing member input face region to a
- 21 plurality of mixing member output face regions.
- 23 2. A forensic light source as in Claim 1, wherein said flexible light guide is a liquid
- 24 light guide-liquid.
- 26 3. A forensic light source as in Claim 2, wherein said liquid light guide is less than
- one meter in length.

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- 4. A forensic light source as in Claim 1, wherein said filter for receiving light output
- 2 by said output end of said flexible light guide is an interference filter.

- 5. A forensic light source as in Claim 1, wherein said filter for receiving light output
- 5 by said output end of said flexible light guide is a selected one of a plurality of filters
- 6 carried on a rotatable filter-supporting wheel.

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- 8 6. A forensic light source as in Claim 5, wherein said filter wheel is contained within
- 9 a support chassis, and said filter wheel tilts within said support chassis.

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- 7. A forensic light source as in Claim 5, wherein said output end of said flexible
- 12 light guide tilts with respect to said filter wheel.

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8. A forensic light source as in Claim 1, wherein said mixing member is removable.

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- 9. A forensic light source as in Claim 1, wherein said mixing member is a solid
- 17 transparent member.

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- 19 10. A forensic light source as in Claim 1, wherein said mixing member generally
- 20 rectangular in cross-section.

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- 22 11. A forensic light source as in Claim 1, wherein said mixing member has a length
- to width ratio between 5 to 1 and 10 to 1.

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- 25 12. A forensic light source as in Claim 1, wherein said mixing member comprises a
- 26 randomized fiber-optic bundle.

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28 13. A forensic light source as in Claim 1, wherein said mixing member comprises a

compartment filled with a large number of light transparent members. 1 2 14. A forensic light source as in Claim 1, wherein said filter for receiving light 3 output by said output end of said flexible light guide is a selected one of a plurality 4 of filters carried on a rotatable filter-supporting wheel, said filter supporting wheel 5 being mounted on a post, said post being supported for tilting on a tilting support. 6 7 15. A forensic light source, comprising: 8 (a) a source of light having a plurality of wavelengths; 9 (b) a flexible light guide, having an input end and an output end, said flexible light 10 guide receiving light from the source at said input end and transmitting said light to 11 said output end; 12 13 (c) a filter for receiving light output by said output end of said flexible light guide; 14 (d) a mounting for supporting said filter and said output end of said flexible light 15 guide with a desired adjustable angular orientation with respect to each other at a position where said filter receives light from said output end of said light guide and 16 allows a user to tilt the position of said filter relative to said output end of said light 17 guide to vary the wavelength of light output by said filter, said filter producing a 18 plurality of wavelengths at its output face when it is tilted at certain angles; 19 (e) an equalizing member having an optical characteristic equalizing the wavelength 20 output of said filter across the face of said filter. 21 22 16. A forensic light source as in Claim 15, wherein said equalizing member 23 comprises a second filter. 24 25 17. A forensic light source, comprising: 26 27 (a) a housing;

(b) a source of light outputting light at a plurality of wavelengths;

1	(c) a first filter, contained within said housing and receiving light output by
2	said source of light along a path of propagation extending through said filter
3	and providing a filtered light output, said filtered light output having an
4	output wavelength characteristic different from the wavelength characteristic
5	of light received by said filter, said output wavelength characteristic varying
6	in response to the angular orientation of said filter relative to said path of
7	propagation;
8	(d) a first mounting for supporting said filter at a selectable angular
9	orientation of said filter relative to the path of propagation to vary said
10	output wavelength characteristic, in response to said selectable angular
11	orientation;
12	(e) a mixing member having a mixing member input face, said mixing
13	member input face having a plurality of mixing member input face regions,
14	and a mixing member output face, said mixing member output face having a
15	plurality of mixing member output face regions, said mixing member

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18. A forensic light source as in Claim 17, further comprising a flexible light guide wherein said mixing member is removably mounted relative to said housing and may be removed to receive said flexible light guide.

positioned to receive the output of said filter, and said mixing member

defining multiple paths for light between the mixing member input face

configured to disperse light from one mixing member input face region to a

regions and the mixing member output face regions, said paths being

plurality of mixing member output face regions.

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19. A forensic light source as in Claim 18, wherein said mixing member is less than forty centimeters in length.

- 1 20. A forensic light source as in Claim 17, wherein said filter for receiving light
- 2 output by said output end of said flexible light guide is an interference filter.

- 4 21. A forensic light source as in Claim 17, wherein said mounting for supporting
- 5 said filter comprises a filter-supporting wheel, and further comprising a plurality of
- 6 additional filters mounted on said filter-supporting wheel, said filter-supporting
- 7 wheel being rotatably mounted on said housing.

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- 9 22. A forensic light source as in Claim 21, wherein said filter wheel is contained
- within said housing and said filter wheel is mounted for rotation on a bracket, and
- said bracket tilts within said housing.

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- 13 23. A forensic light source as in Claim 21, wherein said output end of said flexible
- light guide tilts with respect to said filter wheel.

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- 16 24. A forensic light source as in Claim 17, wherein said a first mounting for
- supporting said filter at a selectable angular orientation of said filter relative to the
- path of propagation to vary said output wavelength characteristic, in response to
- 19 said selectable angular orientation comprises a cam and cam follower, said cam
- 20 follower being secured to said first mounting and said cam being secured to a cam
- 21 support member mounted on said housing.

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- 23 25. A forensic light source as in Claim 17, wherein said light source is in a separate
- 24 housing, said the separate housing being mounted on wheels and coupled to said
- 25 filter by a flexible optical guide.

- 27 26. A forensic light source as in Claim 17, wherein said mixing member generally
- 28 rectangular in cross-section.

- 1 27. A forensic light source as in Claim 17, wherein said mixing member has a length
- 2 to width ratio between 5 to 1 and 10 to 1.

28. A forensic light source as in Claim 17, wherein said mixing member comprises a randomized fiber-optic bundle.

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29. A forensic light source as in Claim 17, wherein said mixing member comprises a
 compartment filled with a large number of light transparent members.

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30. A forensic light source as in Claim 17, wherein said filter for receiving light output by said output end of said flexible light guide is a selected one of a plurality of filters carried on a rotatable filter-supporting wheel, said filter supporting wheel

being mounted on a post, said post being supported for tilting on a tilting support.

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31. A forensic light source as in Claim 17, further comprising:

16 (f) a second filter for receiving light output by said output end of said flexible 17 light guide along a path of propagation extending through said first filter and 18 providing a twice-filtered light output, said twice-filtered light output having 19 a twice-filtered output wavelength characteristic different from the wavelength characteristic of light output by said first filter, said twice-filtered 20 output wavelength characteristic varying in response to the angular 21 orientation of said second filter relative to said path of propagation; and 22 (g) a second mounting for supporting said second filter at a selectable angular 23 orientation of said second filter relative to said path of propagation to vary 24

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32. A forensic light source as in Claim 31, wherein said first and second mountings

filtered light output to said mixing member input face.

said twice-filtered output wavelength characteristic and pass said twice-

1	for supporting said first and second filters comprise first and second filter-					
2	supporting wheels, and further comprising a plurality of additional filters mounted					
3	on each of said filter-supporting wheels, said filter-supporting wheels being					
4	rotatably mounted on said housing.					
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6	33. A forensic light source, as in Claim 17, wherein said mixing member is rigid.					
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8	34. A forensic light source as in Claim 19, further comprising:					
9	(f) a battery contained within said housing.					
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11	35. A forensic light source as in Claim 33, further comprising:					
12	(f) a battery pack contained located external to said housing; and					
13	(g) a belt or strap secured to and supporting said battery pack.					
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15	36. A forensic light source, comprising:					
16	(a) a housing;					
17	(b) a source of light, contained within said housing and outputting light at a					
18	plurality of wavelengths;					
19	(c) a first filter for receiving light output by said output end of said flexible					
20	light guide along a path of propagation extending through said filter and					
21	providing a filtered light output, said filtered light output having an output					
22	wavelength characteristic different from the wavelength characteristic of light					
23	received by said filter;					
24	(d) a first mounting for supporting said filter at a desired position on the path					
25	of propagation; and					
26	(e) a rigid transparent member secured to said housing and positioned to					
27	receive the output of said filter, and said rigid transparent member defining					
28	multiple paths for light between a rigid transparent member input face and a					

1	rigid transparent member output face.
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3	37. A forensic light source, comprising:
4	(a) a housing;
5	(b) a source of light, contained within said housing and outputting light at a
6	plurality of wavelengths;
7	(c) a first filter for receiving light output by said output end of said flexible
8	light guide along a path of propagation extending through said filter and
9	providing a filtered light output, said filtered light output having an output
10	wavelength characteristic different from the wavelength characteristic of light
11	received by said filter, said output wavelength characteristic varying in
12	response to the angular orientation of said filter relative to said path of
13	propagation;
14	(d) a first mounting for supporting said filter at a selectable angular
15	orientation of said filter relative to the path of propagation to vary said
16	output wavelength characteristic, in response to said selectable angular
17	orientation;
18	(e) a second filter for receiving light output by said output end of said flexible
19	light guide along a path of propagation extending through said first filter and
20	providing a twice-filtered light output, said twice-filtered light output having
21	a twice-filtered output wavelength characteristic different from the
22	wavelength characteristic of light output by said first filter, said twice-filtered
23	output wavelength characteristic varying in response to the angular
24	orientation of said second filter relative to said path of propagation; and
25	(f) a second mounting for supporting said second filter at a selectable angular
26	orientation of said second filter relative to said path of propagation to vary
27	said twice-filtered output wavelength characteristic and pass said twice-
28	filtered light output to said mixing member input face.

- 2 38. A forensic light source as in Claim 37, wherein said first and second mountings
- 3 for supporting said first and second filters comprise first and second filter-
- 4 supporting wheels, and further comprising a plurality of additional filters mounted
- 5 on each of said filter-supporting wheels, said filter-supporting wheels being
- 6 rotatably mounted on said housing.

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- 8 39. A forensic light source comprising:
- 9 (a) a housing;
- (b) a light source contained within said housing, said light source having alight output;
- (c) a power supply coupled to said light source;

twice filtered light output.

(d) a first tiltably mounted filter support member adjustably and movably mounted on said housing, said first filter support member comprising (i) a plurality of first filter receiving supports, and (ii) a plurality of first light filters each positioned in one of said first filter receiving supports, said first filter support member being adjustable to position any one of said first light filters to receive said light output and to filter said light output to produce a filtered light output and transmit said filtered light output; and
(e) a second tiltably mounted filter support member adjustably and movably mounted on said housing, said second filter support member comprising (i) a plurality of second filter receiving supports, and (ii) a plurality of second light filters each positioned in one of said second filter receiving supports, said second filter support member being adjustable to position any one of said second light filters to receive said filtered light output and to filter said filtered light output to produce a twice filtered light output and transmit said

- 1 40. A light source as in claim 39 wherein said light source further comprises a
- 2 handle secured to said housing, said handle being positioned and configured to be
- 3 held by one hand and said the first and second filter support members being
- 4 positioned to be adjusted by the thumb of said one hand.

- 41. A light source as in claim 39 further comprising a fan, and wherein said housing
- 7 has at least one opening for air intake by said fan, and at least one opening for air
- 8 exhaust by said fan.

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- 42. A light source as in claim 39, further comprising focusing optics, said focusing
- optics dimensioned and configured to allow the user to focus light from said light
- 12 source.

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- 43. A light source as in claim 39, further comprising a reflective member, positioned
- to reflect light from said light source toward said focusing optics.

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- 17 44. A light source as in claim 42, wherein said power supply is an external battery
- 18 pack.

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- 20 45. A light source as in claim 39, wherein said power supply is an external
- 21 transformer and connection to a standard household power supply.

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- 23 46. A light source as in claim 39, wherein at least one of said filter support members
- 24 comprises a rotatably mounted light filtering wheel which defines a hole which does
- 25 not contain a filter to allow light to be passed through said hole without being
- 26 filtered.

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28 47. A light source as in claim 39, further comprising a power control switch, said

power control switch having settings which turn the light and fan on 1 2 simultaneously, turn the fan while keeping the light off, and keep the light and fan off. 3 4 48. A light source as in claim 39 wherein said first and second filter support 5 members are light wheels and said filters are bandpass filters, said filters being 6 arranged such that their wavelengths, when arranged in a sequential order, are 7 alternately placed on said first wheel and then said second wheel. 8 9 49. A light source as in claim 48, wherein the selection of one filter on said first 10 wheel and the selection of a second filter on said second wheel results in a bandpass 11 narrower than the bandpass of said one filter or said second filter, the combined 12 characteristic of said one filter and said second filter being formed by the 13 juxtaposition of the characteristics of said one filter and said second filter and a 14 bandpass wavelength range between said one and said second filters, and a 15 narrower bandwidth than either said one or said second filters. 16 17 50. A light source as in claim 49, further comprising a third filter wheel holding a 18 19 plurality of additional filters. 20 21 51. A light source as in claim 49, wherein in said third filter wheel mounts aplurality of band reject filters, said band reject filters selected to reject wavelengths which 22 comprise certain commonly occurring exultation wavelengths which constitute 23 noise and present the possibility of overpowering wavelengths which one wishes to 24 detect or photograph. 25 26 52. A forensic light source comprising: 27

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(a) a first housing;

(	b'	a	second	housing;
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(c)a light source contained within said first housing, said light source having a light output;

(d) a first tiltably mounted filter support member adjustably and movably mounted on said second housing, said first filter support member comprising (i) a plurality of first filter receiving supports, and (ii) a plurality of first light filters each positioned in one of said first filter receiving supports, said first filter support member being adjustable to position any one of said first light filters to receive said light output and to filter said light output to produce a filtered light output and transmit said filtered light output; and (e) a second tiltably mounted filter support member adjustably and movably mounted on said housing, said second filter support member comprising (i) a plurality of second filter receiving supports, and (ii) a plurality of second light filters each positioned in one of said second filter receiving supports, said second filter support member being adjustable to position any one of said second light filters to receive said filtered light output and to filter said filtered light output to produce a twice filtered light output and transmit said twice filtered light output.